

CONTROL FOR A ROOF ASSEMBLY OF A VEHICLE, ROOF ASSEMBLY AND METHOD
OF CONTROLLING A ROOF ASSEMBLY

ABSTRACT

5 The invention relates to a control for a roof assembly of a
vehicle, in which said roof assembly includes several roof members
which are individually drivable by drive motors. The control
comprises a control unit programmed to control said drive motors, and
10 a switch. It has a range of adjustment with pre-selected positions
each corresponding to a pre-selected position of the roof members.
The switch can be provided with a momentary function to activate
the control unit to energize one or more of said drive motors to move
one or more of said roof members to the position corresponding to
15 said pre-selected position of said switch.